



griffin & ray

# LED Lighting

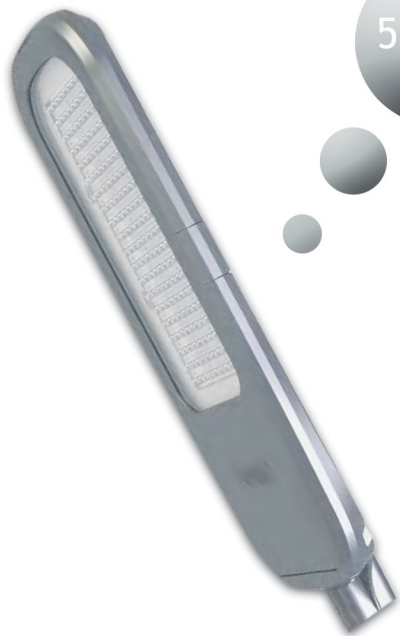
## Street Lights



## Applications

LED street light is an ideal solution for energy efficient lighting retrofits in Street lighting, Tunnels, Bridges, Railroad lightings, Security lighting, Park lightings.

With no electrodes, the lamp lasts longer – in fact, up to 50,000 hours and is best suited for applications where lighting is difficult or expensive to replace due to the accessibility of the lights. Generates 50 % lesser heat compared to traditional lamps with an additional saving on HVAC costs.



55-230  
W

# LED

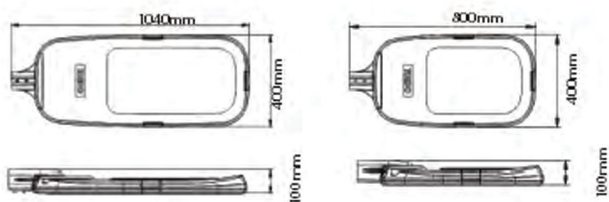
# Street Light

## Features

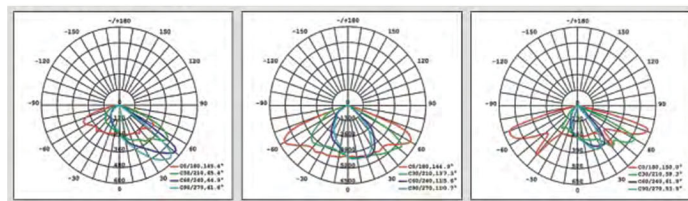
- ▶ Latest COB Technology.
- ▶ Built-in Reflectors
- ▶ No Flickering.
- ▶ No Halo , No Multiple Shadow Effect.
- ▶ Long Life Time 30000 to 50000 Hours.
- ▶ Cool Beam , No UV or Thermal Radiation.
- ▶ Eco-Friendly Light Source.
- ▶ Reduces Carbon Foot Print.

Product Code	Voltage (V)	Watts (W)	LED Qty (pcs)	CRI	Lumens (Lm)	CCT	Power Factor
GRLSL55230-DW	230V AC	55	52	65	5500	4100K	>0.95
GRLSL90230-DW	230V AC	90	90	65	9000	4100K	>0.95
GRLSL150230-DW	230V AC	150	138	65	15500	4100K	>0.95
GRLSL200230-DW	230V AC	200	144	65	16000	4100K	>0.95
GRLSL230230-DW	230V AC	230	160	65	17000	4100K	>0.95

Dimension



Luminous Intensity Distribution



[www.griffin-ray.com](http://www.griffin-ray.com)

**Griffin & Ray Inc.**

5201,  
Great America Park way,  
Suite 256  
Santa Clara  
California  
USA.

☎ +1 408 8459411

☎ +1 408 7776375

🌐 [www.griffin-ray.com](http://www.griffin-ray.com)

✉ [info@griffin-ray.com](mailto:info@griffin-ray.com)



griffin & ray